



Product Specification

R4 UHF RFID Reader

R6 UHF RFID Reader

Dimensions(mm)	220 x 238 x 41	138 x 106 x 24.9
Air Interface Protocol	EPCglobal UHF Class1 Gen2 ISO 18000-6C	ISO/IEC 14443A/B
Frequency	865MHz 868MHz(EU) 902MHz 928MHz(US)	13.56MHz
Antenna	4 * External Antenna	EMbedded Antenna External Antenna(WiFi)
Display	20 Character x 4 Lines; LCD Mode; STN/Yellow-Green Backlight,LED	
Physical Interface	RJ45 RS232 USB	RJ45 RS232 USB
Power Sources	19V/2A DC	12V/1A
Operating Temperature	-20°C ~ 55°C	-20°C ~ 55°C
Storage Temperature	-40°C ~ 85°C	-40°C ~ 85°C
Humidity	5% ~ 95% non-condensing	5% ~ 95% non-condensing

Parking Management System



Parking Management System

Convenience, Rapidness, Real-time

- Precise record
- Real-time Monitoring
- Rapid & Convenience
- More Extension function

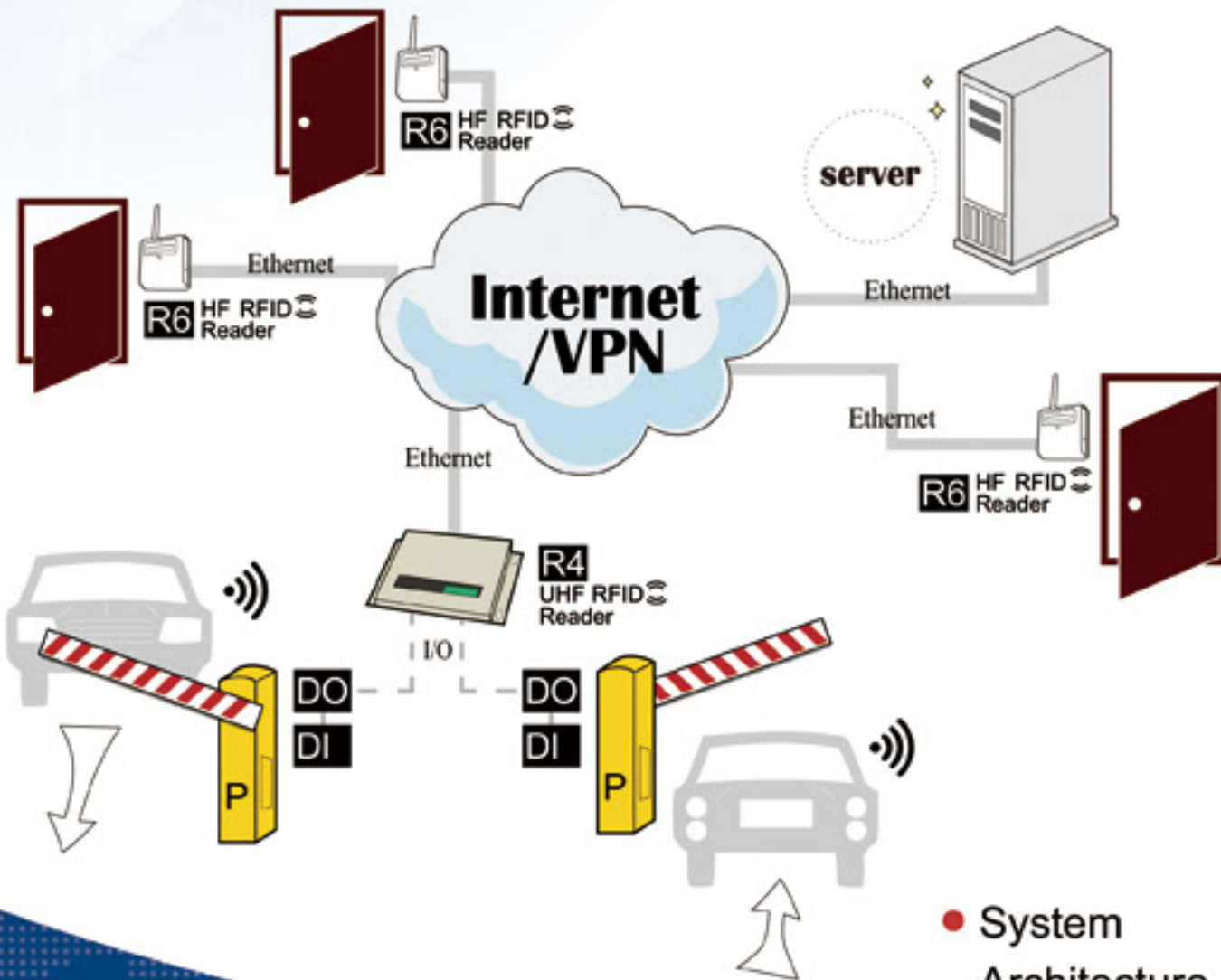
• About

This system manages visitors and vehicles entrance/exit of buildings with convenient and rapid statistics record shows the log of vehicles and visitors' identification.

This system allows administrator to create new accounts with ID/vehicles numbers and to monitor and identify who and when pass the entrance which ensures high level safety control.

• System Architecture

Detect visitors and vehicles with R6 and R4. All data log is passed and recorded to backend server.

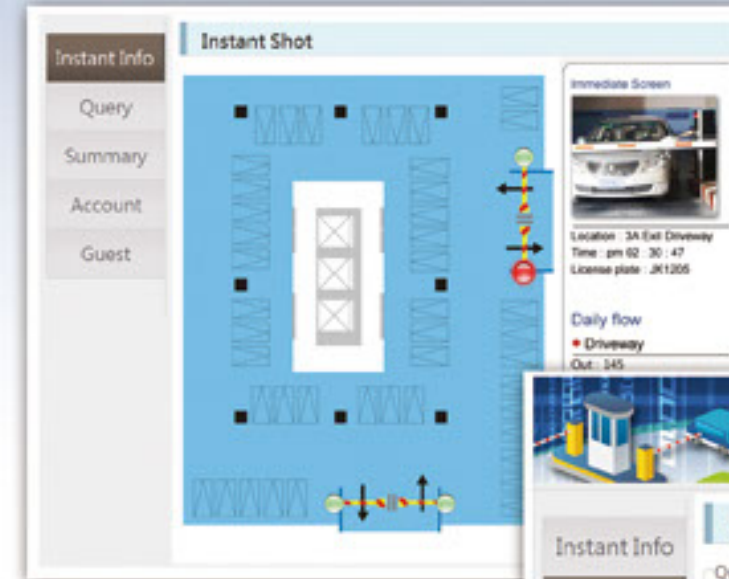


• System Architecture

System Software

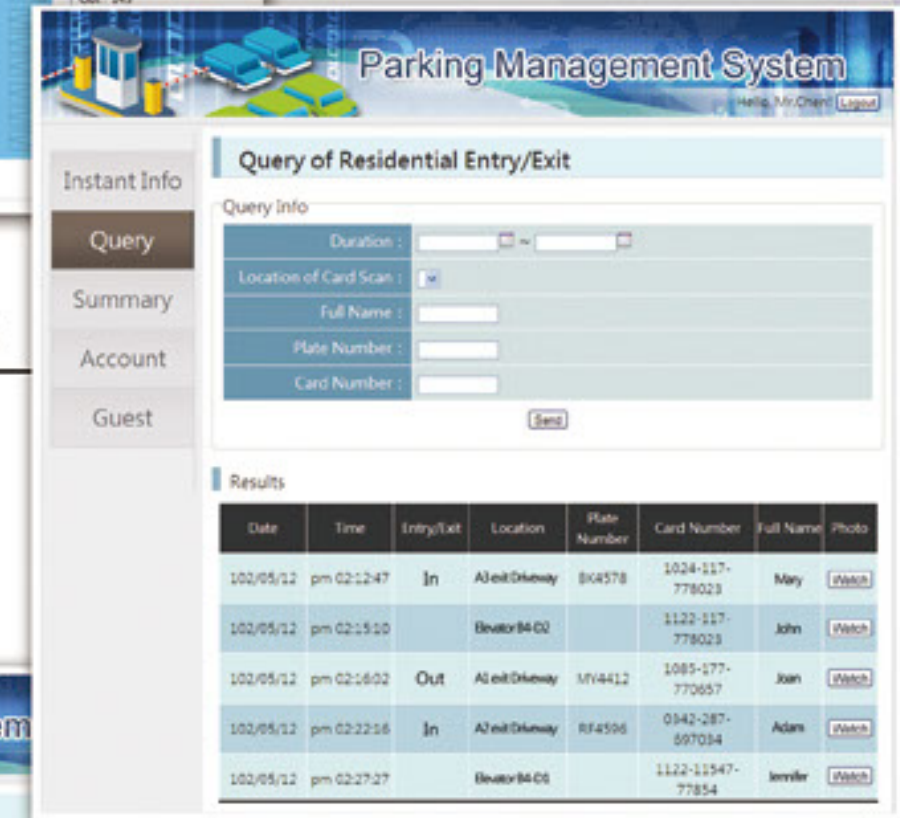
• Real-time Monitoring

This system will allow administrator to monitor and tape-record the real-time situation of the entrance. The system will detect which visitor or vehicle pass through.



• Flexible Query parameters

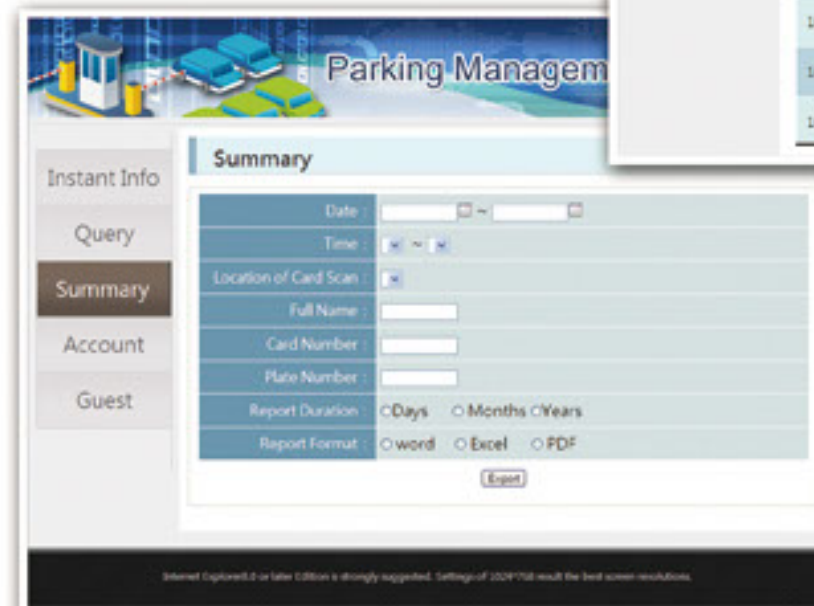
- Date
- Time
- Visitor's ID
- Vehicle ID
- Different entrances



• Statistics Report

Different Time intervals by day; month; year

Support export to different file format for editing and data processing



Real-time, Query, Statistics